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AMENDMENTS TO THE CLAIMS:

Claims 1-5 (canceled)

Claim 6 (currently amended): A method of manufacturing a super-thin advertising and decorative zipper tab, comprising steps of:

casting a first mold with one end of soft string disposed therein, said first mold including an upper mold and a lower mold;

providing one end of a soft string disposed within said mold and a first sprue on said first mold at a position under said soft string before closing said first mold and injecting plastic to conjunct said soft string to form a molding blank and melt integrally with the soft string wherein said soft string has a first side uncovered by said plastic; and

placing said first molding blank into a second mold shaped to receive the molding blank such that a second sprue is provided at a position above said soft string before closing said second mold and injecting plastic into said second sprue to cover said first side of said soft string and melt with the molding blank in order to manufacture said supper-thin advertising and decorative zipper tab.

Claim 7 (currently amended): The method of manufacturing a super-thin advertising and decorative zipper tab as claimed in claim 6, wherein said upper mold has a center provided with a eavity concavity around which has a flat rim.

Claim 8 (original): The method of manufacturing a super-thin advertising and decorative zipper tab as claimed in claim 6, wherein said first sprue is in form of a semicircle and provided at a position adjacent to a mold break of said upper and lower molds.

Claim 9 (canceled)

Claim 10 (currently amended): The method of manufacturing a super-thin advertising and decorative zipper tab as claimed in claim 6, wherein said second

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mold has a eavity concavity which is larger than said molding blank.